

SMALL GROUP SORTING EXERCISE WORKSHEET – Group 2

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ID	Policy Option	Recommended Bin	Suggested Contact/Source for Additional Information
RCI-35	Equipment Efficiency Standards	A/B	<p>Suggested Contact/Source: EPA Energy Star - resource to investigate</p> <p>Comments Captured: Voluntary/mandatory. Manufacturing standpoint: Difficulty in implementation (companies trying to get a competitive advantage.) Much more complexity. Where does this fall on the OERP chart?</p> <p>Variable speed drives - A (depending on implementation) Need more information about benefits/costs Education. Statewide/municipal? - Rural electrification groups have done in educational programs Education - can save so much \$ (applications need to be engineered)</p> <p>Refrigeration – B (Utah Power) is there a commercial program to replace old refrigerators? Existing vs. new. How many old/obsolete refrigerators are out there?</p>
RCI-36	Promotion and Tax or Other Incentives (e.g. Energy Star, credits for solar hot water)	A- Commercial - makes a lot of sense D	<p>Suggested Contact/Source: TX loan star program (little diff)</p> <p>Comments Captured: Needs a better definition - separation of the details. Companies would really try to get a tax credit. More information for public. Programs in Utah? Detailed listing of what Utah is doing. We should have numbers. Revolving loan fund for schools proposed in legislature now. For schools: Perhaps separate schools from other commercial entities.</p>
RCI-37	Bulk Purchasing Programs	A	Comments Captured: * Caveat: Must be lifecycle effective
RCI-38	Utility/DSM Programs	B/C/D*	<p>Comments Captured: Hugely political - no one wants the tax on the bills - anti-tax in Utah - it's a consumer tax. Have them with Queststar consumers (generally educated about it) Difficulty with mandating these programs (competitive advantages problems) - balanced costs/benefit across sectors? Schedules that the people are charged? - isn't your SM charge different?</p> <p>* Need more information</p>
RCI-39	Market transformation & technology development programs	C/D	Comments Captured: Spend a lot of \$ - concerns about output (shale oil)
RCI-40	Use of Alternative Gases (other HFCs, hydrocarbon coolants, etc.)	D	Comments Captured: How do you distinguish from 39 mandatory/voluntary?
RCI-41	Focus on specific end-uses: lighting, water heating, office equipment, etc.	B	Comments Captured: A lot of this is retrofit
RCI-42	Incentives for climate mitigation-related businesses	D	

RCI-51	Incentives for Renewable Energy Applications (Solar roofs, etc.)	B	Comments Captured: Global demand for energy - more cost effective
RCI-54	Fuel Switching to less carbon-intensive fuels	*D	Comments Captured: Questar votes yes - as long as its natural gas
RCI-56	Time of Use Rates	D	Suggested Contact/Source: Rocky Mountain had a program. Comments Captured: How much is available for savings. Needs a study - has potential to reduce the peak demand doesn't change GHGe - just re-times it.
RCI-59	Water pumping and treatment efficiency	B	Comments Captured: Similar to variable speed drives - just implementing. Where do you get the \$